

Application/Control No.	Applicant(s)/Patent under Reexamination								
10/518,202	VANDRAK ET AL.								
Examiner	Art Unit								

	- 11							Gregory A. Wilson						3749					
							10	2011	F ^		CIE	·							
							18	<u> 55U</u>	E C	<u>LAS</u>	SIF	ICA1							
ORIGINAL								ļ					CROSS	REFEREN	CE(S)			<u>.</u>	
CLASS SUBCLASS CLASS							LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
432 222 12					126	92	2AC	110)B					T					
- IN	ITER	TERNATIONAL CLASSIFICATION 431					131		76							\neg			
						╂		·							1				
F	2	4	Н	1/0	<u> </u>	4—		┦											
٠				/															
				1		1													
						+		+			•				1	\dashv			
_							-												
^		(As:	sistant	Examine	r) (Da	te)		gs.	GH PF	YAMY	EXA		B		Tota	al Cla	aims A	llowed:	33
J	<u>/</u>		V		\ -	11			0_Gregory A. Wilson 7/13/07							O.G.			0.G.
	T	יטו	1/3	owa) 7/	18/8/	51		.						Pri	nt Cla	aim(s)	Pri	int Fig
	(Le	egal Instruments Examiner) (Date))		(Pri	mary Exa	amıner)		(Date)		1			1	
															<u> </u>				
Т	٦٢	laim	s reni	ımbere	d in the	sam	e orda	er ae i	nreser	ited h	/ anni	icant	ОС	ΡΔ		T.D.	•		R.1.4
<u> </u>			T		[34111	- 014	1	1	lica by	T				<u> </u>		_	1	
֓֞֞֜֜֞֜֜֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֜֜֜֓֓֓֓֓֡֜֜֜֡֓֓֡֓֡֡֡֓֜֜֡֓֡֓֡֡֡֡	rinai	Original		Final	Original	ı	Final	Original		Final	Original		Final	Original	Final	9	Original	Final	Original
	1	1	┦、		31	Ì	•	61	1		91			121	<u> </u>	1!	51		18
		2			32	. [62			92			122		15	52		18:
	2	3			33			63			93			123		15	53		18
Ŀ	4	4			34			64			94			124			54		18
-	3	_ 5	_	<u> </u>	35	ļ		65	1		95	_		125	ļ		55		18
	5	6	4		36	ļ		66	-	<u> </u>	96	4		126	<u> </u>		56	ļ <u>.</u>	18
	6	7	4		37			67	4		97	4		127			57	<u> </u>	18
	7	8	4		38	}		68	┨	<u> </u>	98	4		128	 	_	58	 	18
	8	9	-	ļ	39	}		69	-	<u> </u>	99	-		129 ,	-		59	<u> </u>	18
	9 10	10	\dashv	-	40 41	ŀ		70 71	1		100	-	-	130	-		60 61	-	19 19
	11	12			41	}		72	1		102			132	-		62		19
	12	13		 	43	ŀ		73	1	<u> </u>	102	_		133	-		63	<u> </u>	19
	13	14	_	<u> </u>	44	ŀ		74	1		103			134	-		64	-	19
	14	15			45	ŀ		75	1		105			135			65		19
	15	16	_		46			76	1		106			136			66		19
	21	17			47			77			107			137			67	7	19
	22	18	_		48			78			108			138			68		19
	23	19			49			79	1		109			139			69		19
	24	20			50			80			110			140			70		20
	25	21			51			81			111			141			71	1,	20
	26	22			52			82			112			142			72		20
	27	23	_		53		30	83			113			143		17	73		20
	28	24			54	[31	84	1		114			144			74		20
1	20	25	1		55	1	22	95	1	1	115	1	1	145		41	75	1	201